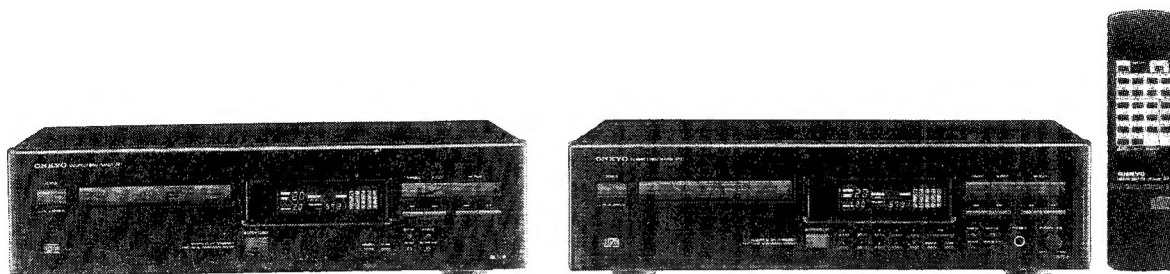


# ONKYO® SERVICE MANUAL

## COMPACT DISC PLAYER

### MODEL DX-7110/7210



Black and Silver (only DX-7210) model

|         |                      |
|---------|----------------------|
| BMP,SMP | 230V AC, 50Hz        |
| BMD     | 120V AC, 60HZ        |
| BMW     | 120/220V AC, 50/60Hz |

#### SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY MARK  $\Delta$  ON THE SCHEMATIC DIAGRAM AND IN THE PARTS LIST ARE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK. REPLACE THESE COMPONENTS WITH ONKYO PARTS WHOSE PARTS NUMBERS APPEAR AS SHOWN IN THIS MANUAL.

MAKE LEAKAGE-CURRENT OR RESISTANCE MEASUREMENTS TO DETERMINE THAT EXPOSED PARTS ARE ACCEPTABLY INSULATED FROM THE SUPPLY CIRCUIT BEFORE RETURNING THE APPLIANCE TO THE CUSTOMER.

#### SPECIFICATIONS

##### Compact Disc Player Model DX-730

|  |   |
|--|---|
| Signal readout system:   | Optical non-contact   |
| Reading rotation:  | About 500 – 200 r.p.m.<br>(constant linear velocity)  |
| Linear velocity:   | 1.2 – 1.4 m/s   |
| Error correction system:   | Cross Interleave Reed Solomon code  |
| D/A converter:   | 1 bit PWM ACCUPULSE D/A CONVERTER   |
| Sampling frequency:  | 352.8 kHz<br>(Eight-times oversampling)   |
| Number of channels:  | 2 (stereo)  |
| Frequency response:  | 5 Hz – 20 kHz   |
| Total harmonic distortion:   | 0.004% (at 1 kHz)   |
| Dynamic range:   | 96 dB   |
| Signal to noise ratio:   | 100 dB  |
| Channel separation:  | 90 dB (at 1 kHz)  |
| Wow and Flutter:   | Below threshold of measurability  |
| Output level:  | 2 volts r.m.s.  |
| Power consumption:   | 12 watts  |
| Power supply rating:   | U.K. and Australian models:<br>AC 240V, 50Hz<br>European model:<br>AC 230V, 50Hz (Except U.K.)<br>USA & Canadian models:<br>AC 120V, 60Hz<br>Worldwide model:<br>AC 120V and 220V<br>switchable 50/60Hz |
| Dimensions (W × H × D):  | 455 × 120 × 308 mm  |
| Weight:  | 4.8 kg, 10.6 lbs.   |
| Specifications and external appearance are subject to change without notice because of product improvements. |   |

# ONKYO

## AUDIO COMPONENTS

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## SERVICE PROCEDURES

### 1. Safety-check out

After correcting the original service problem, perform the following safety check before releasing the set to the customer:

Connect the insulating-resistance tester between the plug of power supply cord and chassis.

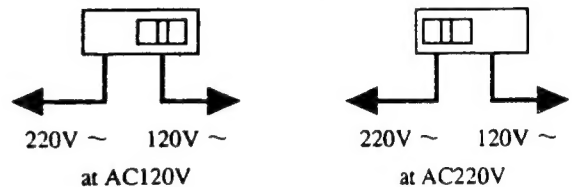
Specifications: More than 10Mohm at 500V.

### 2. Voltage Selector (Back panel)

Worldwide models are equipped with a voltage selector to conform with local power supplies. Be sure to set this switch to match the voltage of the power supply in user's area before turning the power switch on.

Voltage is changed by sliding the groove in the switch with a screw driver to the right or left.

Confirm that the switch has been moved all the way to the right or left before turning the power switch on.



## CAUTION ON REPLACEMENT OF OPTICAL PICKUP

The laser diode in the optical pickup block is so sensitive to static electricity, surge current and etc, that the components are liable to be broken down or its reliability remarkably deteriorated.

During repair, carefully take the following precautions. (The following precautions are included in the service parts.)

### PRECAUTIONS

#### 1. Ground for the work-desk.

Place a conductive sheet such as a sheet of copper (with impedance lower than 10MΩ) on the work-desk and place the set on the conductive sheet so that the chassis.

#### 2. Grounding for the test equipment and tools.

Test equipments and toolings should be grounded in order that their ground level is the same the ground of the power source.

#### 3. Grounding for the human body.

Be sure to put on a wrist-strap for grounding whose other end is grounded.

Be particularly careful when the workers wear synthetic fiber clothes, or air is dry.

#### 4. Select a soldering iron that permits no leakage and have the tip of the iron well-grounded.

#### 5. Do not check the laser diode terminals with the probe of a circuit tester or oscilloscope.

## PROTECTION OF EYES FROM LASER BEAM DURING SERVICING

This set employs a laser. Therefore, be sure to follow carefully the instructions below when servicing.

### WARNING!!

WHEN SERVICING, DO NOT APPROACH THE LASER EXIT WITH THE EYE TOO CLOSELY. IN CASE IT IS NECESSARY TO CONFIRM LASER BEAM EMISSION, BE SURE TO OBSERVE FROM A DISTANCE OF MORE THAN 30cm FROM THE SURFACE OF THE OBJECTIVE LENS ON THE OPTICAL PICK-UP BLOCK.

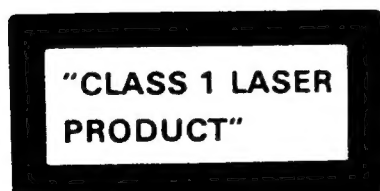
### Laser Diode Properties

- Material: GaAlAs
- Wavelength: 760 ~800nm
- Emission Duration: continuous
- Laser output: 0.5mW\*

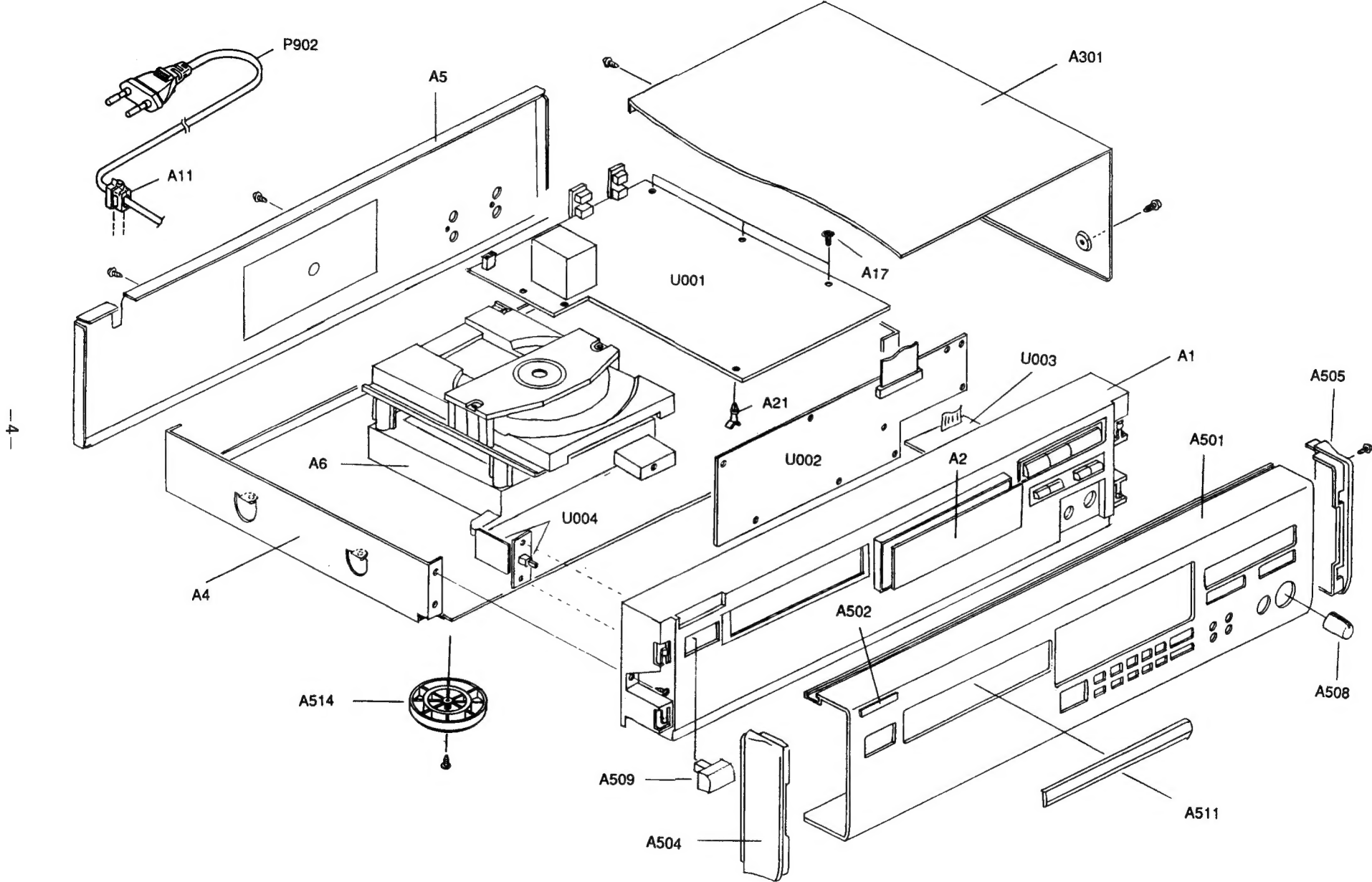
\*This output is the value measured at a distance about 1.8mm from the objective lens surface on the Optical Pick-up Block.

## LASER WARNING LABELS

The label shown below are affixed.




EXPLODED VIEW



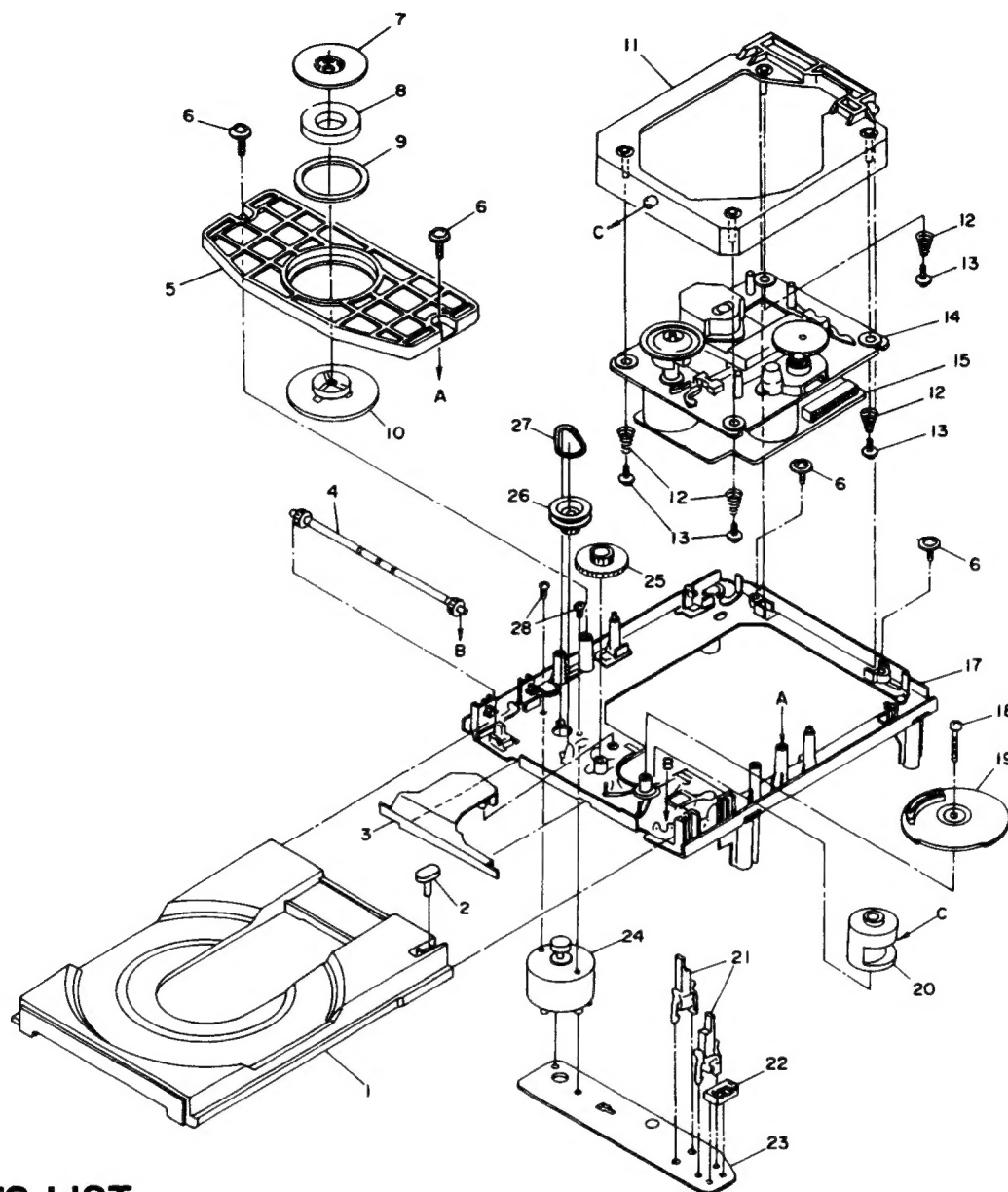
# PARTS LIST

| REF. NO. | PAERS NO.   | DESCRIPTION                   |
|----------|-------------|-------------------------------|
| A1       | 27110829AY  | FRONT BRACKET, Black model    |
|          | 27110830Y   | FRONT BRACKET, Silver model   |
| A2       | 28191697Y   | CLEAR PLATE                   |
| A4       | 27100227DY  | CHASSIS                       |
| A5       | 27121969Y   | REAR PANEL, DX-7210B          |
|          | 27121965Y   | REAR PANEL, DX-7110B          |
|          | 27121966Y   | REAR PANEL, DX-7210S          |
|          | 27122035Y   | REAR PANEL, DX-7210B, <PT>    |
| A6       | 27190950Y   | HOLDER (ME)                   |
| A7       | 27190951Y   | HOLDER (PC)                   |
| A11      | 27300750    | CORD BUSHING                  |
| A13      | 838130088Y  | 3TTB+8B, SCREW                |
| A14      | 82143006Y   | 3P+6FN (BC) , SCREW           |
| A17      | 833430080Y  | 3TTP+8P (BC) , SCREW          |
| A18      | 833130087Y  | 3TTP+8S, SCREW                |
| A19      | 831430100Y  | 3TTW+10P (BC) , SCREW         |
| A20      | 834430108Y  | 3TTS+10B (BC) , SCREW         |
| A21      | 27190524-1Y | LSR-14R, HOLDER               |
| A301     | 28184479AY  | COVER, DX-7210B/7110B         |
|          | 28184601Y   | COVER, DX-7210S               |
| A501     | 27211657Y   | FRONT PANEL, DX-7110S         |
|          | 27211655Y   | FRONT PANEL, DX-7210B         |
|          | 2711656Y    | FRONT PANEL, DX-7210S         |
| A502     | 28135199Y   | BADGE                         |
| A503     | 8910301     | CS-3 (SUS) , CS RING          |
| A504     | 28125248-6Y | END CAP (L) , DX-7210B/7110B  |
|          | 28125283Y   | END CAP (L) , DX-7210S        |
| A505     | 28125249-6Y | END CAP (R) , DX-7210B/7110B  |
|          | 28125284Y   | END CAP (R) , DX-7210S        |
| A508     | 28324845BY  | KNOB (LEVEL) , DX-7210B/7110B |
|          | 28325054Y   | KNOB (LEVEL) , DX-7210S       |
| A509     | 28324140Y   | KNOB (POWER) , DX-7210B/7110B |
|          | 28324974Y   | KNOB (POWER) , DX-7210S       |
| A511     | 28148301Y   | DOOR, DX-7210B/7110B          |
|          | 28148302Y   | DOOR, DX-7210S                |
| A514     | 27175292Y   | LEG ASS'Y                     |
| A518     | 833430080Y  | 3TTP+8P (BC) , SCREW          |
| A519     | 838430088Y  | 3TTB+8B (BC) , SCREW          |

| REF. NO. | PAERS NO.    | DESCRIPTION                     |
|----------|--------------|---------------------------------|
| A520     | 838130088Y   | 3TTB + 8B, SCREW                |
| P902     | 253192HITY   | AS-UC-6#18, AC CORD,<D>         |
|          | 253193HITY   | AS-CEE, AC CORD,<V,W>           |
|          | 251397HIT    | AS-SAA, AC CORD, <PA>           |
|          | 2047381512Y  | NCFC7-381512, FFC               |
|          | 24800009CY   | NCD-130S, CDP M                 |
|          | 2047222012Y  | NCFC7-222012, FFC               |
|          | 2061112100UL | CRIMP AS,<D>                    |
|          | 29360687Y    | LABEL (CLASS1) , <V,WT,PT,PA>   |
|          | 29361581Y    | LABEL (ALL) ,<D>                |
|          | 29360117Y    | LABEL (CSA) , <DC>              |
|          | 29361786Y    | LABEL, B, <PT>                  |
|          | 29361759Y    | LABEL (CUL) , <D, DC>           |
| U001     | 1H252595-1   | NAAR-5095-1, AR-AS,DX-7110      |
|          | 1H252595-1A  | NAAR-5095-1A, AR-AS,DX-7110     |
|          | 1H252595-1B  | NAAR-5095-1B, AR-AS,DX-7110     |
|          | 1H254595-2   | NAAR-5095-2, AR-AS,<D>,DX-7210  |
|          | 1H254595-2A  | NAAR-5095-2A, AR-AS,<V>,DX-7210 |
|          | 1H254595-2B  | NAAR-5095-2B, AR-AS,<W>,DX-7210 |
| U002     | 1H252596-1   | NADIS-5096-1, DIS-AS,DX-7110    |
|          | 1H254596-2   | NADIS-5096-2, DIS-AS,DX-7210    |
| U003     | 1H254597-2   | NAAF-5097-2, AF-AS,DX-7210      |
| U004     | 1H252598-1   | NAPS-5098-1, PS-AS,DX-7110      |
|          | 1H254598-2   | NAPS-5098-2, PS-AS,DX-7210      |

**NOTE: THE COMPONENTS IDENTIFIED BY MARK  ARE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK. REPLACE ONLY WITH PART NUMBER SPECIFIED.**

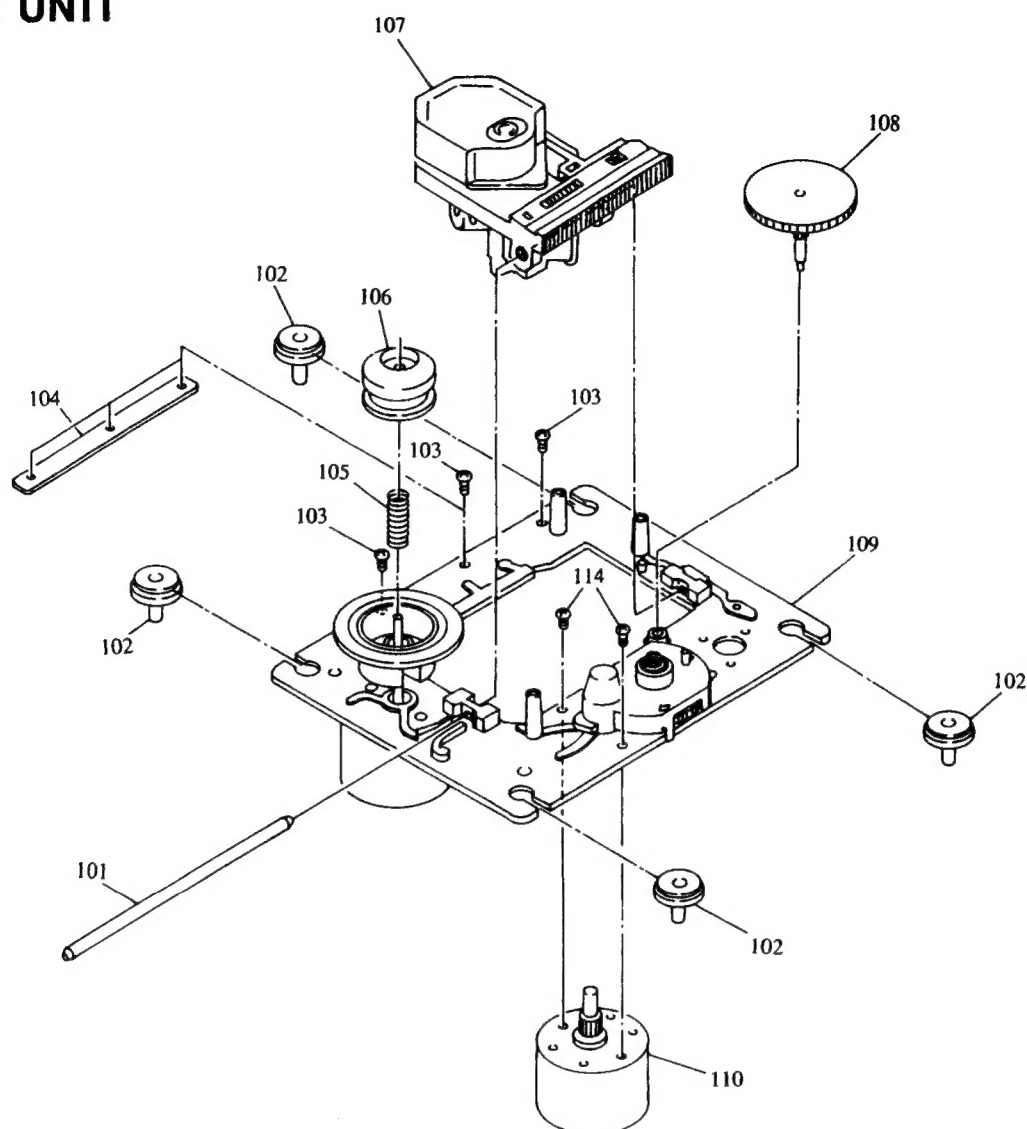
# MECHANISM-EXPLODED VIEW



## PARTS LIST

| REF.NO. | PART NO. | DESCRIPTION                    | REF.NO. | PART NO. | DESCRIPTION              |
|---------|----------|--------------------------------|---------|----------|--------------------------|
| 1       | 24840060 | Tray                           | 21      | 24840064 | Leafswitch               |
| 2       |          | Stopper                        | 22      | 25055369 | NPLG-5P352, Plug         |
| 3       | 24822014 | Gear cover                     | 23      | 24840066 | Loading motor pc board   |
| 4       | 24810020 | Tray gear                      | 24      | 24840067 | Loading motor            |
| 5       | 24840061 | Chucking plate                 | 25      | 24810022 | Middle gear              |
| 6       |          | 2.6TTW+7B, Self-tapping screw  | 26      | 24810025 | Loading                  |
| 7       | 24830003 | Chucking yoke                  | 27      | 24816008 | Belt                     |
| 8       | 24832004 | Magnet                         | 28      |          | 2.6B+2.5F, Screw         |
| 9       | 24836013 | Damper                         | 101     | 24828006 | Sled shaft               |
| 10      | 24810024 | Chucking P                     | 102     | 24836014 | Insulator                |
| 11      | 24802012 | Sub chassis                    | 103     | 24840068 | 2 × 5, Special screw     |
| 12      | 24820023 | Spring                         | 104     | 24822015 | Plate S                  |
| 13      | 24840062 | Screw with washer              | 105     | 24820024 | Spring                   |
| 14      |          | KSM-2401, Pickup drive unit    | 106     | 24824003 | Center ring              |
| 15      | 24840075 | CD servo pc board ass'y        | 107     | 24110011 | KSS-240A, Optical pickup |
| 17      | 24802013 | Main chassis                   | 108     | 24810023 | Wheel                    |
| 18      |          | 2.6TTW+16B, Self-tapping screw | 109     | 24802014 | Chassis                  |
| 19      | 24810021 | Drive gear                     | 110     | 24804012 | Motor gear ass'y         |
| 20      | 24840063 | Control cam                    | 114     | 82112003 | 2P+3FN, Pan head screw   |

## DRIVE UNIT



## REMOVEMENT OF TRAY ASS'Y

Remove the top cover.

Turn the locked screw to the clockwise to release the lock of gear.(Refer fig.1)

Pull out the tray ass'y.

Remove the stopper.(Refer fig.2)

Press the tray stopper to the arrow mark direction and remove the tray ass'y.

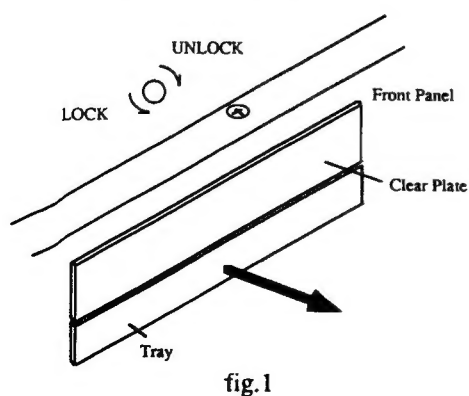


fig.1

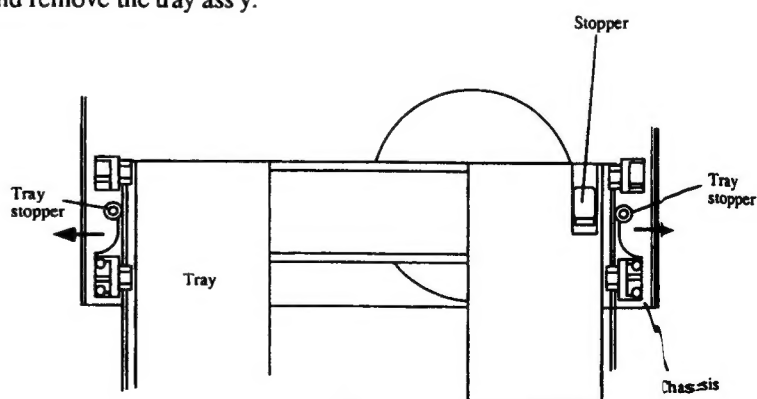
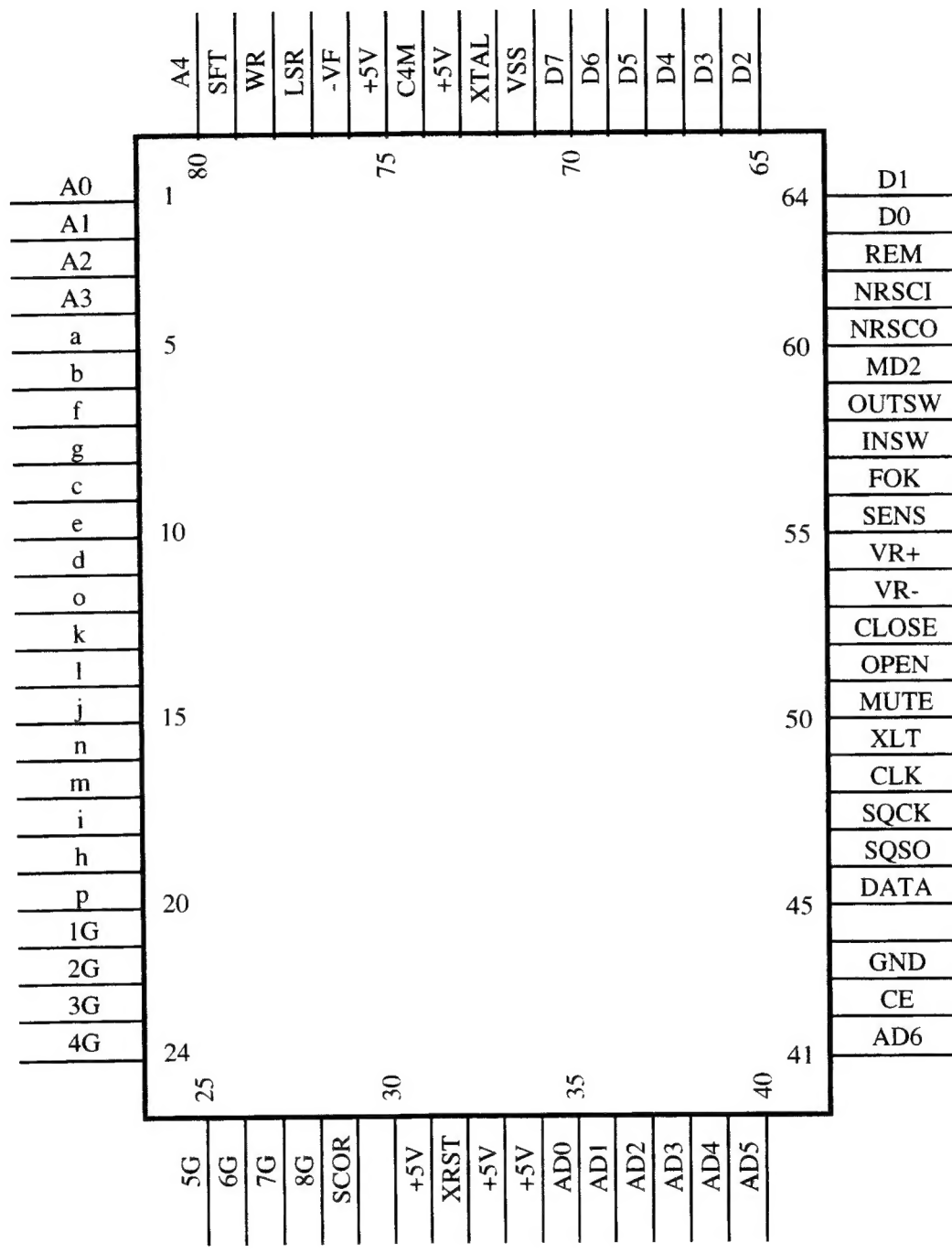


fig.2

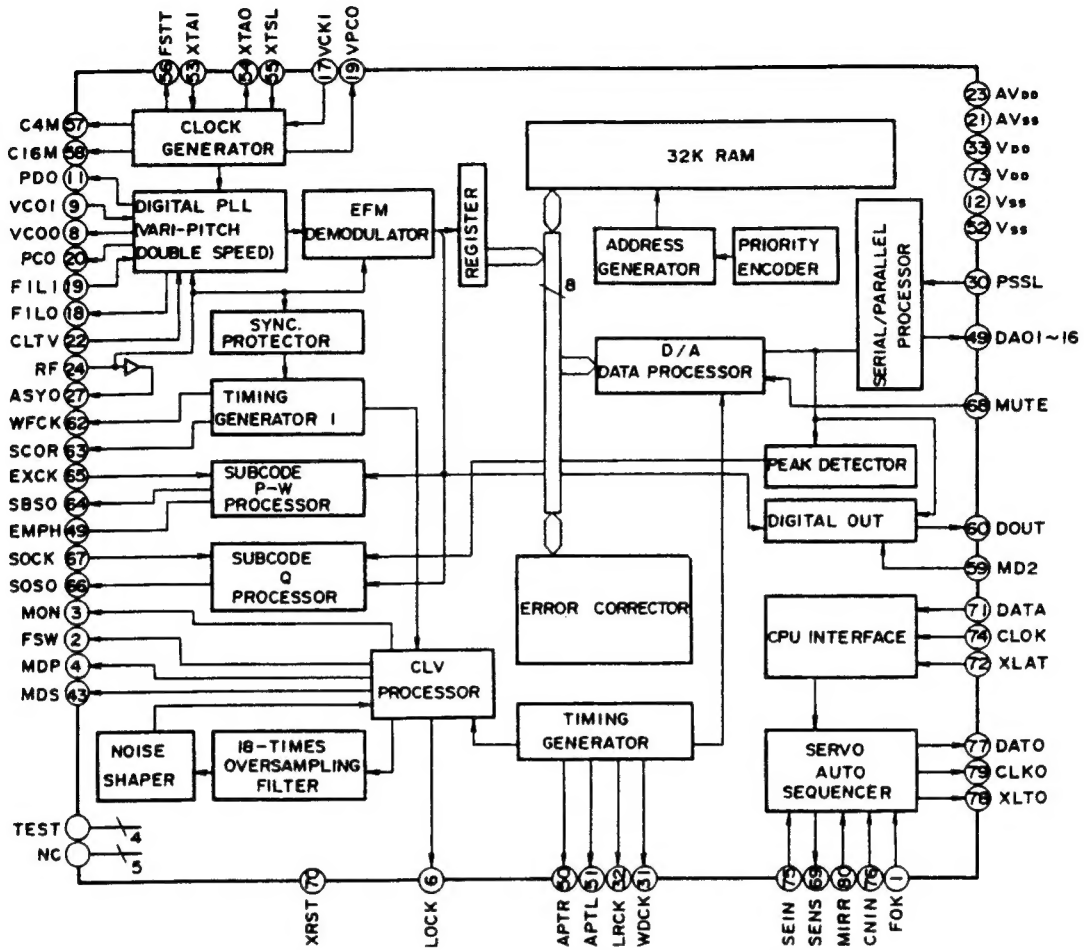
**MICROPROCESSOR CONNECTION DIAGRAM**  
**CXP50116-546Q (Microprocessor)**





| Pin No. | Symbol  | I/O | Logic   | Description   |
|---------|---------|-----|---------|---|
| 1~4     | A0~A3   | O   | H       | Music file address signal                                       |
| 5~20    | a~p     | O   | H       | FL tube segment drive output terminals                          |
| 21~28   | 1G~8G   | O   | H       | FL tube grid drive output terminals                             |
| 29      | SCOR    | I   | Neg     | Synchronizing signal detection input terminal of sub code frame |
| 30      |         | O   |         | Not used (Open)   |
| 31      | +5V     | I   |         | Not used (+5V)  |
| 32      | XRST    | I/O | L       | Reset input terminal  |
| 33      |         |     |         |   |
| 34      | +5V     | I   | L       | Positive power supply   |
| 35~41   | AD0~A'6 | I   | 6 value | A/D port for operation keys                                     |
| 42      | CE      | I   | L       | Chip enable terminal for Music file                             |
| 43      | GND     | I   | Neg     | Not used (Ground)   |
| 44      |         | O   | Neg     | Clock supply terminal for serial transport                      |
| 45      | DATA    | O   | H       | Serial data output terminal                                     |
| 46      | SQSO    | I   | H       | Subcode Q input terminal  |
| 47      | SQCK    | O   | Neg     | Subcode Q read clock input/output terminal                      |
| 48      | CLK     | O   | Neg     | Serial data transmission clock output terminal                  |
| 49      | XLT     | O   | L       | Command execution output terminal                               |
| 50      | MUT     | O   | H       | Muting ON/OFF control output terminal / H=ON                    |
| 51      | OPEN    | O   | L       | Tray open control output / H=STOP H=CLOSE L=OPEN L=disable      |
| 52      | CLOSE   |     |         | H L H L   |
| 53      | VR-     | O   | L       | Volume control output / H=STOP H=UP L=DOWN L=disable            |
| 54      | VR+     |     |         | H L H L   |
| 55      | SENS    | I   | H/L     | Interface of signal processor and microprocessor ICs            |
| 56      | FOK     | I   | H       | Focus OK input terminal / H=Focus OK                            |
| 57      | INSW    | I   | L       | Tray close selection input terminal                             |
| 58      | OUTSW   | I   | L       | Tray open selection input terminal                              |
| 59      | DOFF    | O   | H       | Digital output control output / H=OFF                           |
| 60      | NRSCO   | O   | L       | Remote control signal (RI) output terminal                      |
| 61      | NRSCI   | I   | H       | Remote control signal (RI) input terminal                       |
| 62      | RMCN    | I   | L       | Remote control signal input terminal                            |
| 63      | D0      | I/O | H       | Music file data signal & type control / H=USA L=Europe          |
| 64~70   | D1~7    |     |         | Music file data signal  |
| 71      | VSS     | I   |         | Negative power supply   |
| 72      | XTAL    | O   | CLK     | Clock output terminal   |
| 73      | +5V     |     |         |   |
| 74      | C4M     | I   | CLK     | System clock input terminal                                     |
| 75      | +5V     | I   |         | Reference power supply terminal to check                        |
| 76      | -V      | I   |         | Negative power supply terminal for FL tube                      |
| 77      | LSR     | O   | L       | Optical pickup control output terminal / L=ON                   |
| 78      | WR      | O   | L       | Write signal for music file RAM                                 |
| 79      | SFT     | O   | Neg     | Shift clock of shift-resister for music file RAM address-bus    |
| 80      | A4      | O   | H       | Address-bus for music file RAM & Shift data for shift resister  |

## CXD2500BQ (Digital Signal Processor)

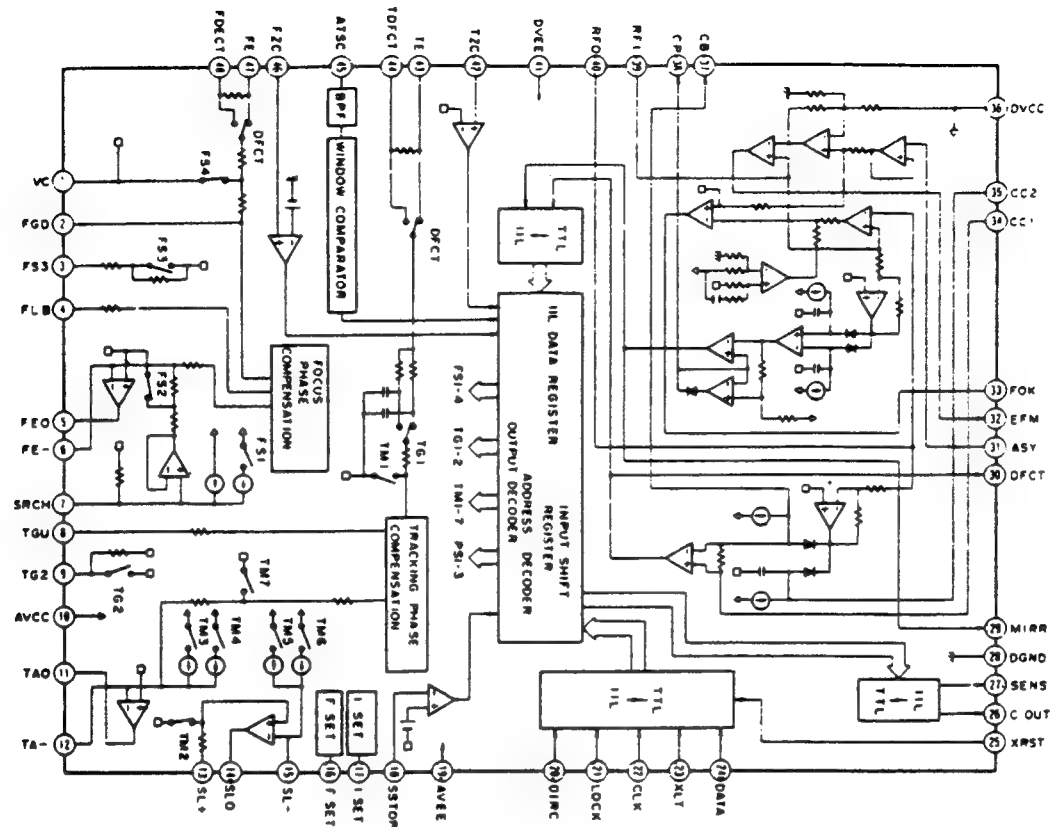


| NO.   | SYMBOL | I/O    | DESCRIPTION   |                             |
|-------|--------|--------|---|-----------------------------|
| 1     | FOK    | I      | Focus Ok input  |                             |
| 2     | FSW    | O      | Output filter changeover output for spindle motor                                   |                             |
| 3     | MON    | O      | Spindle motor control output  |                             |
| 4     | MDP    | O      | Spindle motor servo control   |                             |
| 5     | MDS    | O      | Spindle motor servo control   |                             |
| 6     | LOCK   | O      | H when GFS is the high level  |                             |
| 7     | NC     |        |   |                             |
| 8     | VCOO   | O      | Oscillation circuit output for analog EFM PLL.                                      |                             |
| 9     | VCOI   | I      | Oscillation circuit input for analog EFM PLL.<br>(8.6436MHz)                        |                             |
| 10    | TEST   | I      | Test terminal   |                             |
| 11    | PDO    | O      | Charge pump output analog EFM PLL   |                             |
| 12    | Vss    |        | Ground terminal   |                             |
| 13-15 | NC     |        |   |                             |
| 16    | VPCO   | O      | PLL charge pump output for variable pitch   |                             |
| 17    | VCKI   | I      | Clock input for variable pitch from VCO<br>(16.934MHz)                              |                             |
| 18    | FILO   | O      | Filter output for master PLL.   |                             |
| 19    | FILI   | I      | Filter input for master PLL.  |                             |
| 20    | PCO    | O      | Charge pump output of master PLL  |                             |
| 21    | AVss   |        | Analog ground   |                             |
| 22    | CLTV   | I      | VCO control voltage input for master  |                             |
| 23    | AVDD   |        | Analog section power supply (+5V)   |                             |
| 24    | RF     | I      | EFM signal input  |                             |
| 25    | BIAS   | I      | Asymmetry circuit constant current input  |                             |
| 26    | ASYI   | I      | Asymmetry comparator voltage input  |                             |
| 27    | ASYO   | O      | EFM full swing output   |                             |
| 28    | ASYE   | I      | Asymmetry control circuit   |                             |
| 29    | NC     |        |   |                             |
| 30    | PSSL   | O      | Audio data output mode changeover input<br>Serial data at L and parallel data at H. |                             |
| 31    | WDCK   | I      | D/A interface for 48 bits slot. Word clock $f=2F_s$ .                               |                             |
| 32    | LRCK   | I      | D/A interface for 48 bits slot. LR clock $f=F_s$ .                                  |                             |
| 33    | VDD    |        | Power supply terminal (+5V)   |                             |
| 34-49 |        |        | Data output terminals   |                             |
|       |        | PSSL=1 | PSSL=0  |                             |
| 34    | DA16   | O      | DA16  | Serial data of 48 bits slot |
| 35    | DA15   | O      | DA15  | Bit clock of 48 bits slot   |
| 36    | DA14   | O      | DA14  | Serial data of 64 bits slot |
| 37    | DA13   | O      | DA13  | Bit clock of 68 bits slot   |
| 38    | DA12   | O      | DA12  | LR clock of 68 bits slot    |
| 39    | DA11   | O      | DA11  | GTOP output                 |
| 40    | DA10   | O      | DA10  | XUGF output                 |
| 41    | DA09   | O      | DA09  | XPLCK output                |

| NO. | SYMBOL | I/O | DESCRIPTION  |              |
|-----|--------|-----|--|--------------|
| 42  | DA08   | O   | DA08   | GFS output   |
| 43  | DA07   | O   | DA07   | RFCK output  |
| 44  | DA06   | O   | DA06   | C2P0 output  |
| 45  | DA05   | O   | DA05   | XRAOF output |
| 46  | DA04   | O   | DA04   | MNT 3 output |
| 47  | DA03   | O   | DA03   | MNT 2 output |
| 48  | DA02   | O   | DA02   | MNT 1 output |
| 49  | DA01   | O   | DA01   | MNT 0 output |
| 50  | APTR   | O   | Control output for aperture correction. H when R ch.                           |              |
| 51  | APTL   | O   | Control output for aperture correction. H when L ch.                           |              |
| 52  | Vss    |     | Ground terminal  |              |
| 53  | XTAI   | I   | Crystal oscillation circuit input of 16.9344MHz or 33.8688MHz input.           |              |
| 54  | XTAO   | O   | Crystal oscillation circuit output of 16.9344MHz.                              |              |
| 55  | XTSL   | I   | Crystal selection input terminal. L when 16.9344MHz. H when 33.8688MHz.        |              |
| 56  | FSTT   | O   | 2/3 divided output of pins 53 and 54.  |              |
| 57  | C4M    | O   | 4.2336 MHz output  |              |
| 58  | C16M   | O   | 16.9344 MHz output   |              |
| 59  | MD2    | I   | Digital output control input. On at high level.                                |              |
| 60  | DOUT   | O   | Digital output   |              |
| 61  | EMPH   | O   | Emphasis control output. Active high.  |              |
| 62  | WFCK   | O   | Write frame clock output   |              |
| 63  | SCOR   | O   | Sub-code detection output. H when is detected SO or SI.                        |              |
| 64  | SBSO   | O   | Serial output of sub-code (P~W)  |              |
| 65  | EXCK   | I   | Clock input for read out SQSO.   |              |
| 66  | SQSO   | O   | Sub Q 80 bits, PCM peak, and level data 16 bits output.                        |              |
| 67  | SQCK   | I   | Clock input for read out SQSO  |              |
| 68  | MUTE   | O   | Muting control output. Active H.   |              |
| 69  | SENS   |     | Sens output. Output to the microprocessor                                      |              |
| 70  | XRST   | I   | System reset. Reset at the low level.  |              |
| 71  | DATA   | I   | Serial data input from the microprocessor.                                     |              |
| 72  | XLTA   | I   | Latch input from the microprocessor.<br>Latch the serial data at the trailing. |              |
| 73  | VDD    |     | Power supply terminal  |              |
| 74  | CLOCK  | I   | Serial data transfer clock input from microprocessor                           |              |
| 75  | SEIN   | I   | Sens input from SSP  |              |
| 76  | CNCI   | I   | Track jump numbers count signal input  |              |
| 77  | DATO   | O   | Serial data output to SSP  |              |
| 78  | XLTO   | O   | Serial data latch output to SSP. Latch at trailing.                            |              |
| 79  | CLKO   | O   | Serial data transfer clock output to SS1.                                      |              |
| 80  | MIRR   | I   | Mirror signal input  |              |

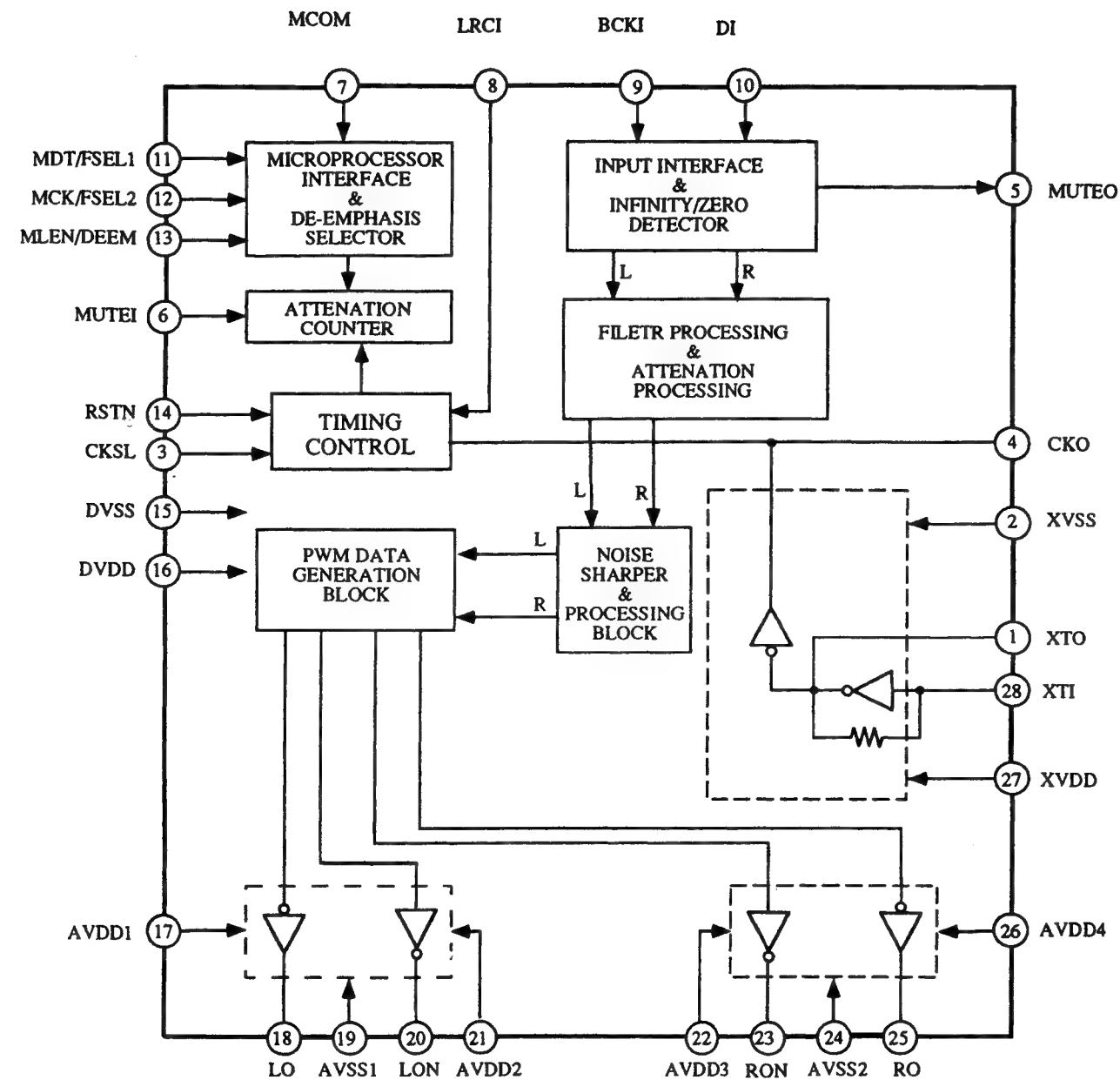
Note: SSP: IC101 CXA1372Q

## CXA1372Q (Servo Signal Processor)



| PIN NO. | SYMBOL | I/O | DESCRIPTION   | PIN NO. | SYMBOL | I/O | DESCRIPTION  |
|---------|--------|-----|---|---------|--------|-----|--|
| 1       | VC     | I   | Mid-point voltage input terminal.   | 23      | XLT    | I   | Latch input terminal for microprocessor.   |
| 2       | FGD    | I   | Connect the capacitor between FS3 and this pin when the high frequency gain focus servo is dropped.           | 24      | DATA   | I   | Serial data input terminal for microprocessor.                                     |
| 3       | FS3    | I   | Focus servo high frequency gain changeover input terminal.  | 25      | Xrst   | I   | Reset input terminal. Active low.  |
| 4       | FLB    | I   | Input terminal for the low frequency boost of focus servo.  | 26      | C.OUT  | O   | Signal output to count the track numbers.  |
| 5       | FEO    | O   | Focus drive output terminal.  | 27      | SENS   | O   | This terminal outputs FZC, and SSTOP to according command from the microprocessor. |
| 6       | FE-    | I   | Inversion input terminal of focus amplifier.  | 29      | MIRR   | O   | Mirror comparator output terminal.   |
| 7       | SRCH   | I   | Time constant terminal to make the focus search waveform.   | 30      | DFCT   | O   | Defect comparator output terminal.   |
| 8       | TGU    | I   | Tracking high frequency changeover input terminal.  | 31      | ASY    | I   | Auto asymmetry control input terminal.   |
| 11      | TAO    | O   | Tracking drive output terminal.   | 32      | EFM    | O   | EFM comparator output terminal.  |
| 12      | TA-    | I   | Inversion input terminal of tracking amplifier.   | 33      | FOK    | O   | Focus OK comparator output terminal.   |
| 13      | SL+    | I   | No-inversion input terminal of sled amplifier.  | 34      | CC1    | O   | Defect bottom hold output terminal.  |
| 14      | SLO    | O   | Sled drive output terminal.   | 35      | CC2    | I   | Defect bottom hold input terminal from CC1.  |
| 15      | SL-    | I   | Inversion input terminal of sled amplifier.   | 37      | CB     | I   | Defect bottom hold capacitor connection terminal.                                  |
| 16      | FSET   | I   | Peak setting input of phase correction of focus tracking.   | 38      | CP     | I   | Mirror hold capacitor connection terminal.   |
| 17      | ISET   | I   | This terminal is flowed the current so that the focus search, tracking jump, and sled kick height is decided. | 39      | RFI    | I   | RF summing amplifier input terminal.   |
| 18      | SSTOP  | I   | Inner switch selection input terminal.  | 40      | RFO    | O   | RF summing amplifier output terminal.  |
| 20      | DIRC   | I   | This terminal is used when track jump.  | 42      | TZC    | I   | Tracking zero-cross comparator input terminal.                                     |
| 21      | LOCK   | I   | The sled runaway prevention circuit operates at the low level.  | 43      | TE     | I   | Tracking error input terminal.   |
| 22      | CLK    | I   | Serial data transfer clock input from microprocessor.   | 44      | TDFCT  | I   | Capacitor connection terminal for time constant when defect.                       |
|         |        |     |   | 45      | ATSC   | I   | Window comparator input terminal for ATSC detection.                               |
|         |        |     |   | 46      | FZC    | I   | Focus zero-cross comparator input terminal.  |
|         |        |     |   | 47      | FE     | I   | Focus error input terminal.  |
|         |        |     |   | 48      | FDFCT  | I   | Capacitor connection terminal for time constant when defect.                       |

# SM5872CN (D/A Converter)



| Pin No. | Terminal | I/O | Function  | Pin No. | Terminal | I/O | Function                   |
|---------|----------|-----|---|---------|----------|-----|----------------------------|
| 1       | XTO      | O   | Resonator section                                 | 28      | XTI      | I   | Resonator section          |
| 2       | XVSS     |     | Ground for resonator system                       | 27      | XVDD     |     | 5V for resonator system    |
| 3       | CKSL     | I   |   | 26      | AVDD4    |     | 5V for analog section      |
| 4       | CKO      | O   | Output clock of resonator section: 384fs          | 25      | RO       | O   | R ch PWM output (+)        |
| 5       | MUTEO    | O   | Infinity zero detector output                     | 24      | AVSS2    |     | Ground for analog section  |
| 6       | MUTEI    | I   | Muting output                                     | 23      | RON      | O   | R ch PWM output (-)        |
| 7       | MCOM     | I   | Interface switching control                       | 22      | AVDD3    |     | 5V for analog section      |
| 8       | LRCI     | I   | Sampling rate clock of input data: H=L ch, L=R ch | 21      | AVDD2    |     | 5V for analog section      |
| 9       | BCKI     | I   | Bit clock of input data                           | 20      | LON      | O   | L ch PWM output (+)        |
| 10      | DI       | I   | Input data  | 19      | AVSS1    |     | Ground for analog section  |
| 11      | FSEL1    | I   | Sampling frequency=44.1 kHz                       | 18      | LO       | O   | L ch PWM output (-)        |
| 12      | FSEL2    | I   | When FSEL1.FSEL2, and MCOML are the low level.    | 17      | AVDD1    |     | 5V for analog section      |
| 13      | DEEM     | I   | De-emphasis control input                         | 16      | DVDD     |     | 5V for digital section     |
| 14      | RSTN     |     | System reset: L=Reset                             | 15      | DVSS     |     | Ground for digital section |

## DISASSEMBLING PROCEDURES

### 1. Tray ass'y

- Remove the top cover.
- Remove the holder T and the retainer M.
- Turn the power switch to ON.
- Press the OPEN/CLOSE button to open the tray ass'y.
- Remove the chucking ass'y.
- Remove the stopper.
- Press the tray stopper to the arrow mark direction and remove the tray ass'y.

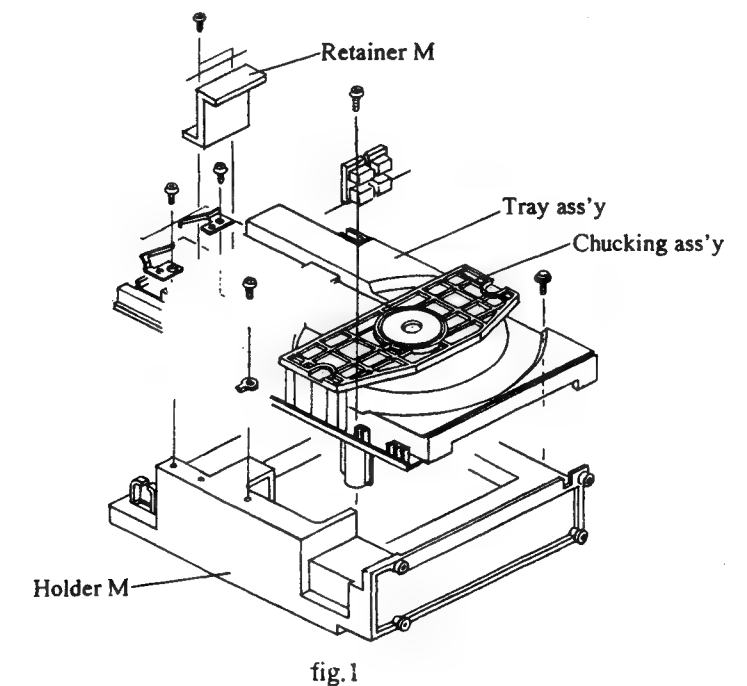


fig.1

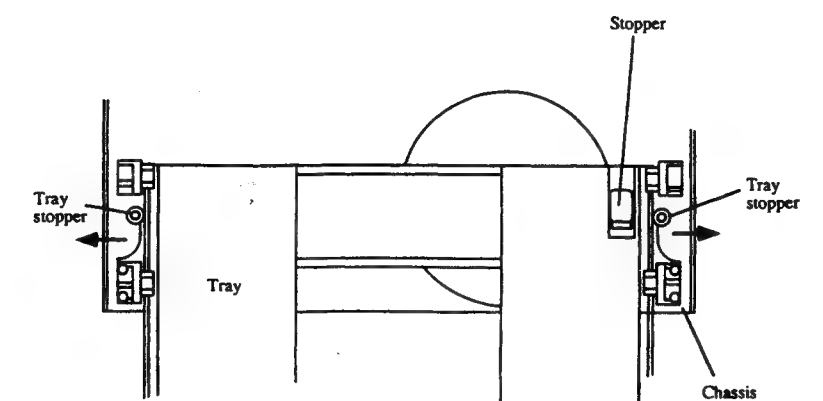
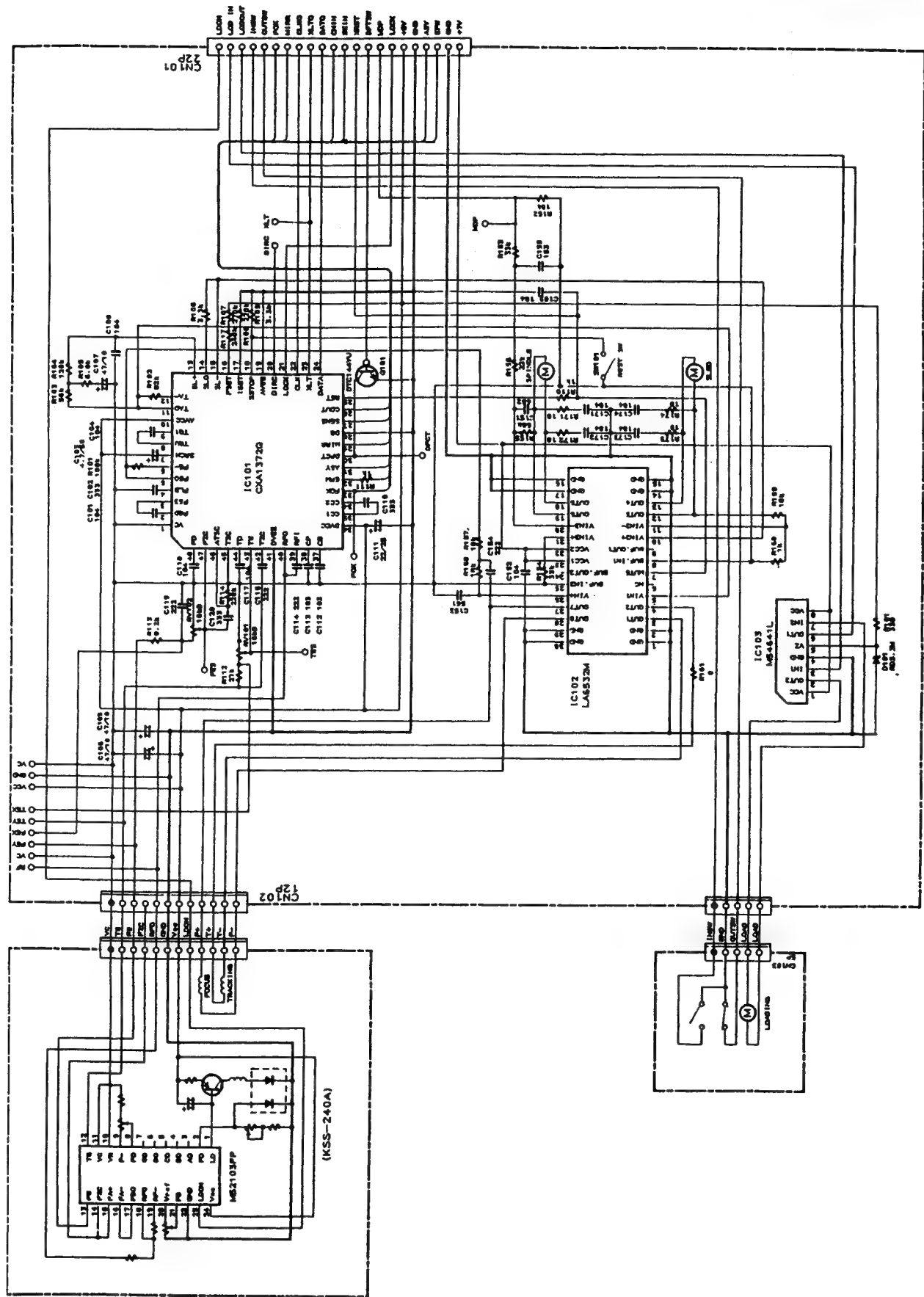


fig.2

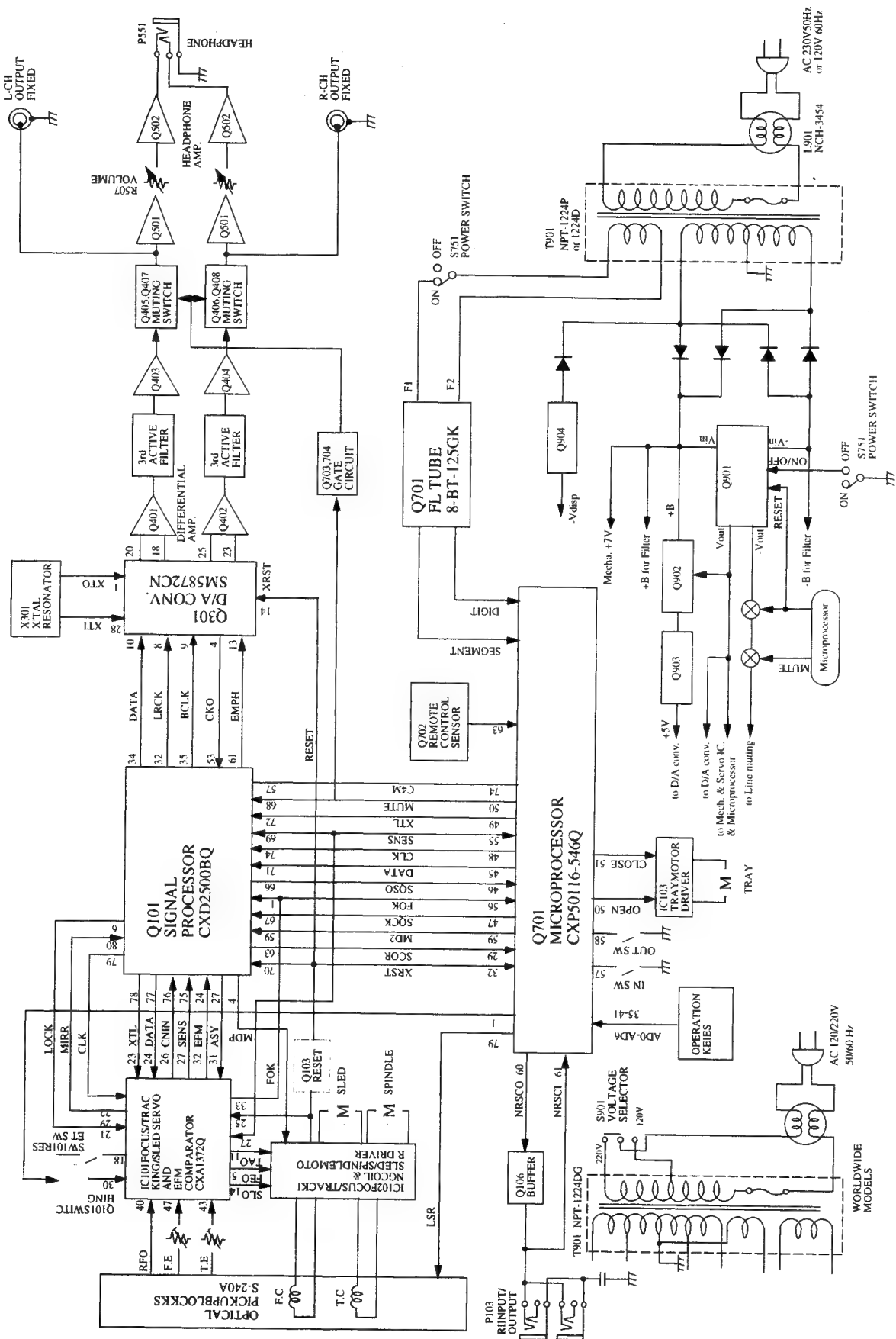
### 2. CD mechanism ass'y

- Remove the tray ass'y.
- Remove the four screws holding the mechanism and the holder M.

# SCHEMATIC DIAGRAM MECHANISM BLOCK



# BLOCKDIAGRAM

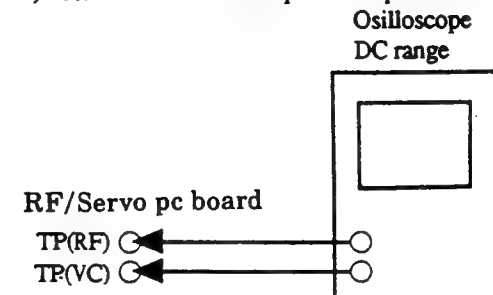


## ADJUSTMENT PROCEDURES

It is not necessary to perform the adjustment of optical pickup.

This confirmation should be made when replacing the optical pickup.

- 1). Connect the oscilloscope to test points RF and VC.



- 2). Turn the power switch on.
  - 3). Load the test disc YEDS-18 on the tray and press the play button.
  - 4). Confirm that the waveform on the oscilloscope is optimum eye pattern and optimum level as shown photo 1.
- Optimum eye pattern means that shape "◇" can be clearly distinguished at the center of the waveform.

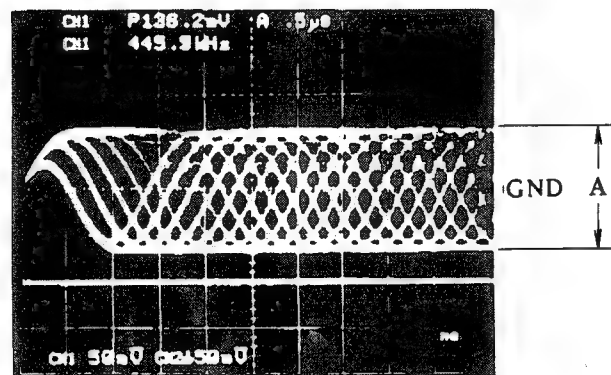


Photo 1

$$A = 1.2 \pm 0.3 \text{ Vp-p}$$

### REFERENCE

#### Focus/Tracking Gain Adjustment

A frequency response analyzer is necessary in order to perform this adjustment exactly.

However, this gain has a margin, so even if it is slightly off, there is no problem. Therefore, do not perform this adjustment.

Focus/tracking gain determines the pick-up follow-up (vertical and horizontal) relative to mechanical noise and mechanical shock when the 2-axis device operate.

However, as these reciprocate, the adjustment is at the point where both are satisfied.

- When gain is raised, the noise when the 2-axis device operates increases.
- When gain is lowered, it is more susceptible to mechanical shock and skipping occurs more easily.
- When gain adjustment is off, the symptoms below appear.

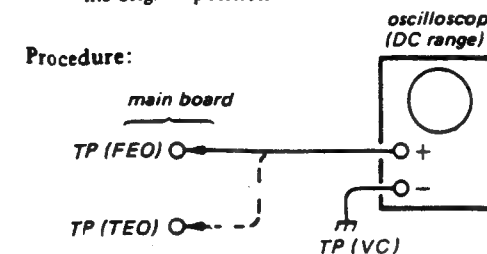
| Symptoms  | Gain | Focus | Tracking    |
|---|------|-------|-------------|
| • The time until music starts becomes longer for STOP → ▷PLAY or automatic selection (◀▶ buttons pressed. (Normally takes about 2 seconds.) |      | low   | low or high |
| • Music does not start and disc continues to rotate for STOP → ▷PLAY or automatic selection (◀▶ buttons pressed.)                           |      | —     | low         |
| • Sound is interrupted during PLAY. Or time counter display stops progressing.  |      | —     | low         |
| • More noise during 2-axis device operation.  |      | high  | high        |

The following is a simple adjustment method.

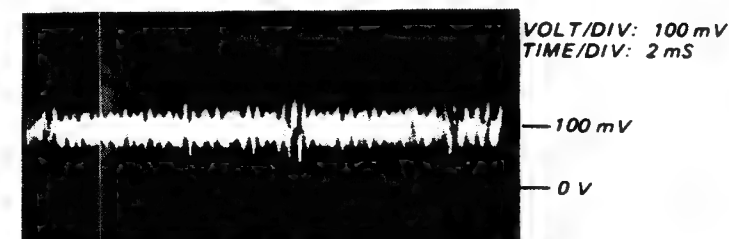
#### Simple Adjustment -

**Note:** Since exact adjustment cannot be performed, remember the positions of the controls before performing the adjustment. If the positions after the simple adjustment are only a little different, return the controls to the original position.

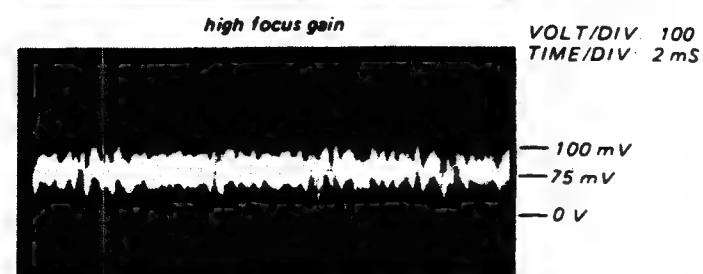
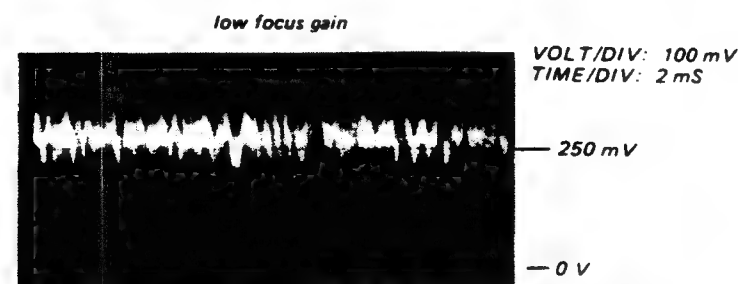
#### Procedure:



1. Keep the set horizontal.  
(If the set is not horizontal, this adjustment cannot be performed due to the gravity against the 2 axis device.)
2. Insert disc (YEDS-18) and press ▷PLAY button.
3. Connect oscilloscope to RF/ Servo board TP (FE).
4. Adjust RV102 so that the waveform is as shown in the figure below. (focus gain adjustment)



- Incorrect Examples (DC level changes more than on adjusted waveform)

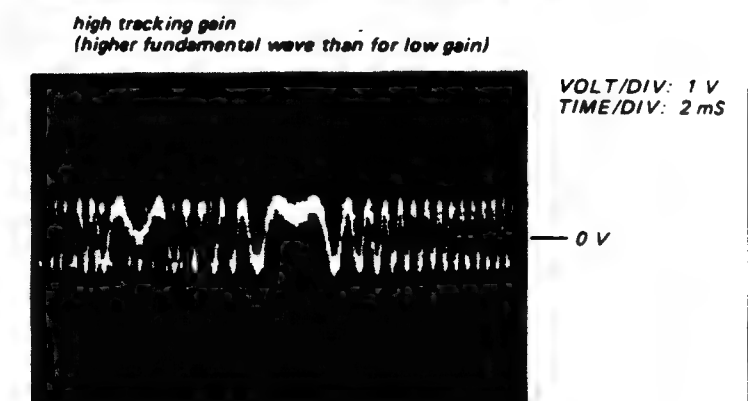


5. Connect oscilloscope to RF/ Servo board TP (TE).

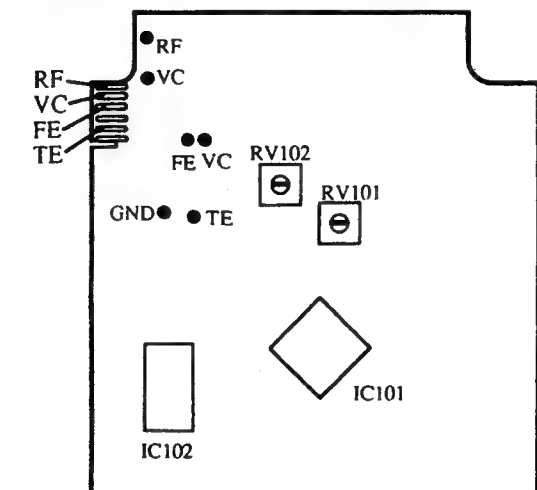
6. Adjust RV101 so that the waveform is as shown in the figure below. (tracking gain adjustment)



- Incorrect Examples (fundamental wave appears)

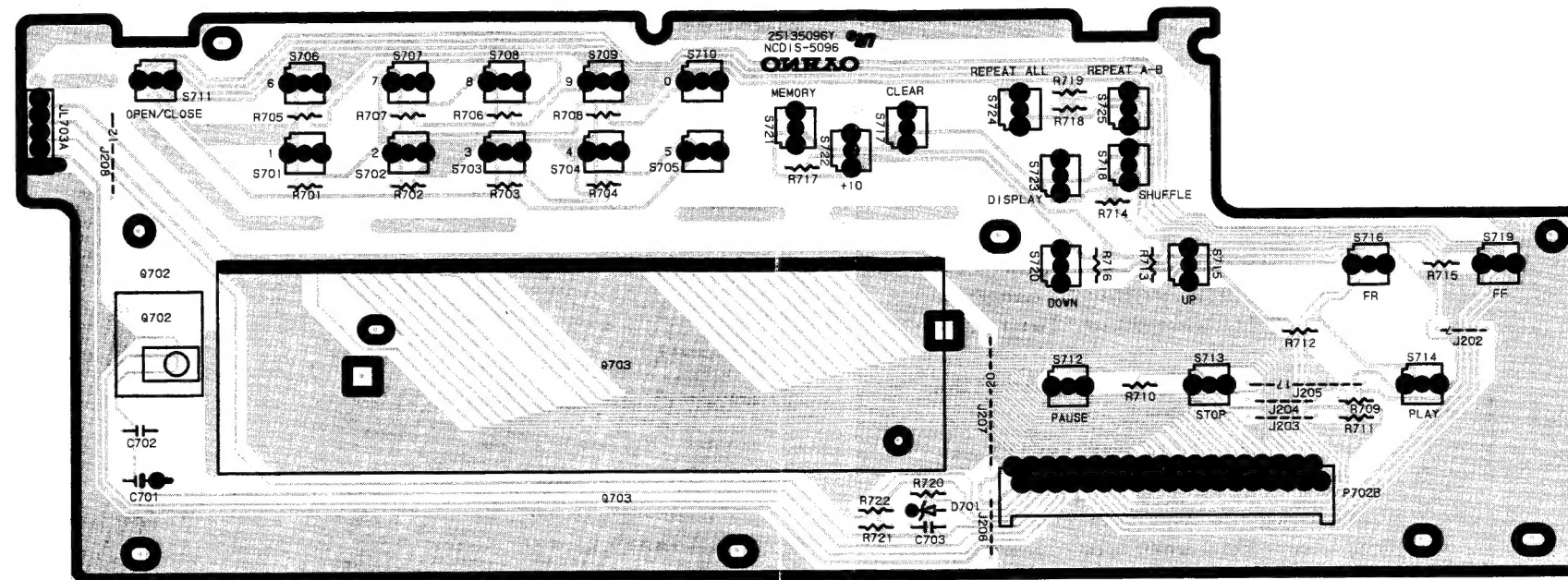


Adjustment Location: RF/ Servo board

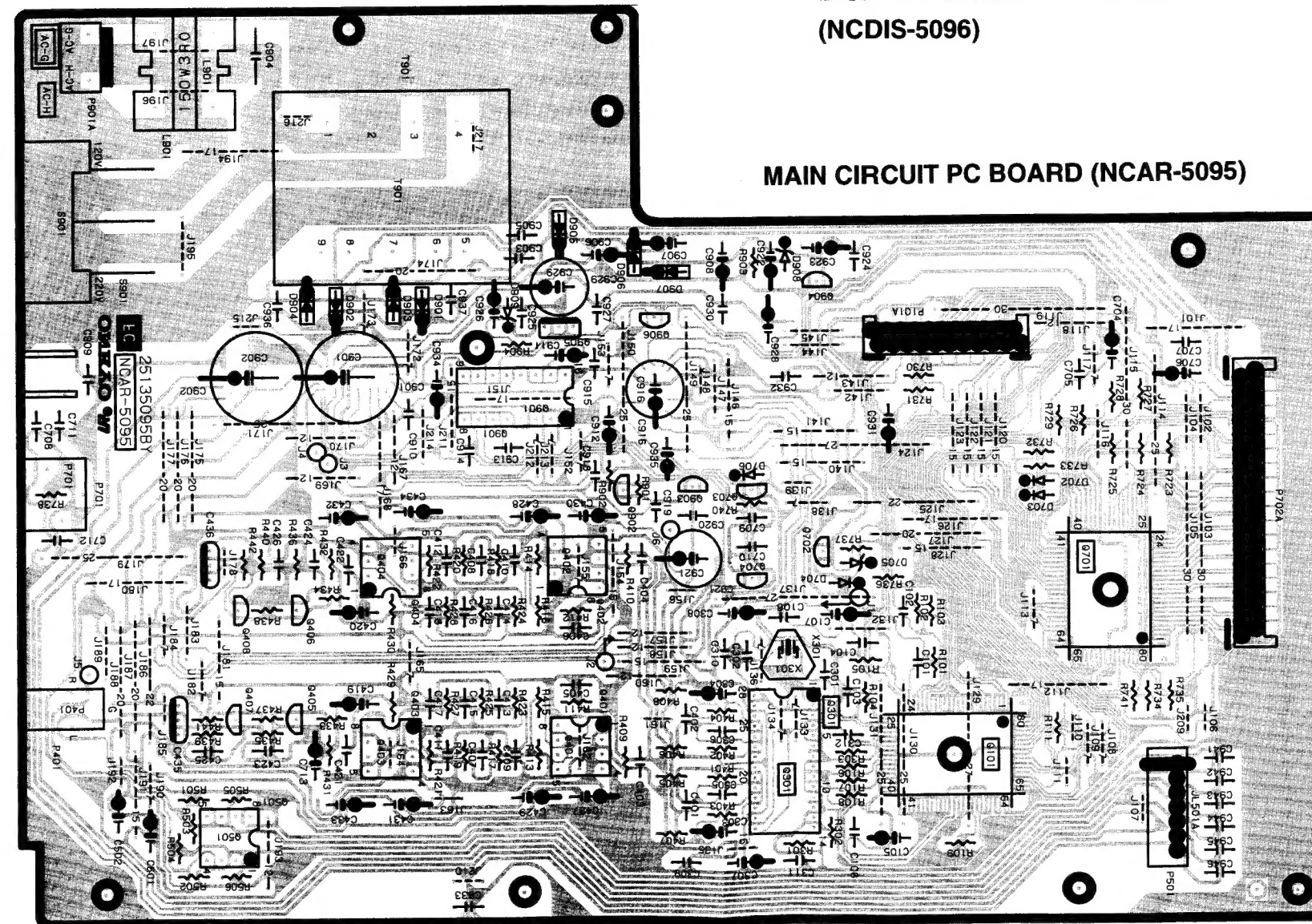




# PRINTED CIRCUIT BOARD VIEW FROM BOTTOM SIDE

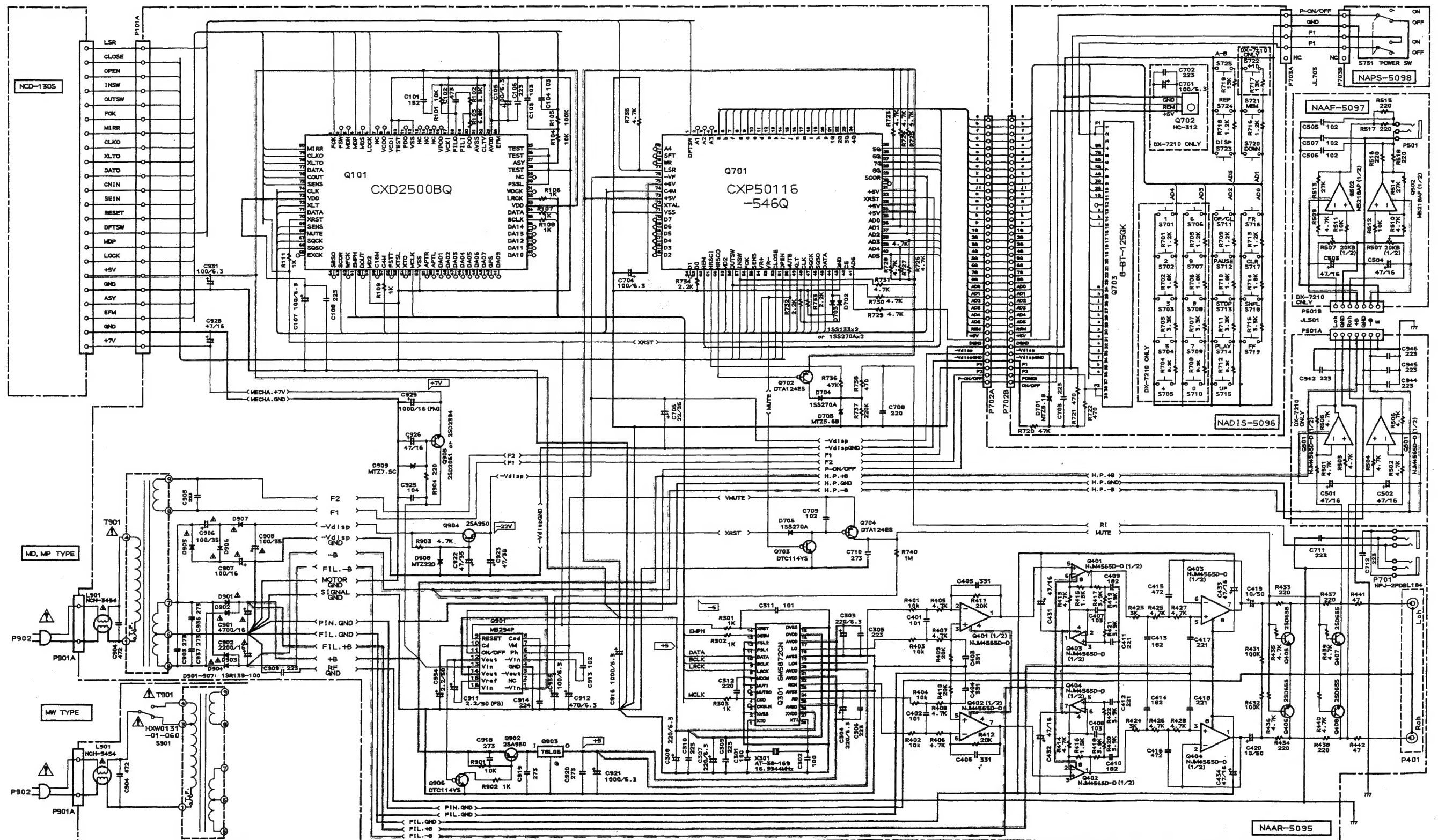


DISPLAY CIRCUIT PC BOARD  
(NCDIS-5096)





### SCHEMATIC DIAGRAM



| TYPE | RATING                | T901       | P951             |
|------|-----------------------|------------|------------------|
| MD   | AC120V/50Hz           | NPT-1224D  | AS-UC-6 #18      |
| MP   | AC230V/50Hz           | NPT-1224P  | AS-CEE 250V 2.5A |
| MW   | AC120/220V<br>50/60Hz | NPT-1224D6 | AS-CEE 250V 2.5A |

**NOTE**

- THE COMPONENTS IDENTIFIED BY MARK ~~▲~~ ARE CRITICAL FOR SAFETY. REPLACE ALL WITH PART NUMBER SPECIFIED.
- ALL DIODES ARE EQUIVALENT TO 1N4001 UNLESS OTHERWISE NOTED.
- ALL PNP TRANSISTORS ARE EQUIVALENT TO 2N4015 OR 2N4017 UNLESS OTHERWISE NOTED.
- ALL NPN TRANSISTORS ARE EQUIVALENT TO 2N4015 OR 2N4017 UNLESS OTHERWISE NOTED.
- ALL DIODES ARE EQUIVALENT TO 1N5113 UNLESS OTHERWISE NOTED.
- ELECTROLYTIC CAPACITORS (▲) ARE IN  $\mu$ FV.
- RESISTORS ARE IN  $\Omega$  OR  $\text{K}$  UNLESS OTHERWISE NOTED.
- R403=40K, R304=30K, R305=50K, R351, R352=50K.
- ALL THICK LINES IN PC BOARD ARE THE PRINTING SIZE OF THE PARTS. DIMENSIONS ARE IN INCHES.
- DIMENSIONS IN PARENTHESES ARE FOR CHANGES TO IMPROVEMENT.

DX-7110 (B) MP, MPV  
DX-7210 (B) MD, MP, MPV  
MWT, MGK, MPA  
DX-7210 (S) MP, MPV  
RC-202279

**ONIKYO CORPORATION**

## PRINTED CIRCUIT BOARD-PARTS LIST

CIRCUIT NO. PART NO. DESCRIPTION

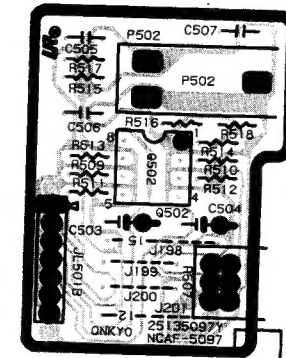
pc board ass'y (NAAR-5095)

|                   |                                  |                             |
|-------------------|----------------------------------|-----------------------------|
| ICs               |                                  |                             |
| Q101              | 22240487AY                       | CXD2500BQ                   |
| Q301              | 22240726                         | SM5872CN                    |
| Q401,402,403,404  | 22240191                         | NJM4565D-D                  |
| Q405,406,407,408  | 2211706T or 2211705T             | 2SD655-F or 2SD655-E        |
| Q501              | 22240191                         | NJM4565D-D                  |
| Q701              | 22240753Y                        | CXP50116-546Q               |
| Transistors       |                                  |                             |
| Q702,704          | 2212600TY                        | DTA124ES                    |
| Q703              | 221281TY                         | DTC114YS                    |
| Q901              | 22240391                         | M5294P                      |
| Q902,904          | 2211504TY or 2211503TY           | 2SA950-Y or 2SA950-O        |
| Q903              | 222780053                        | 78L05                       |
| Q905              | 2202115Y or 2202706Y             | 2SD2061-E or 2SD2394-F      |
| Q906              | 221281TY                         | DTC114YS                    |
| D702-704,706      | 223222TY or 223163TY or 223205TY | WG713A or 1SS133 or 1SS270A |
| D705              | 224450562TY                      | MTZ5.6B, Zener              |
| D901-907          | 22380032TY                       | 1SR139-100                  |
| D908              | 224452204TY                      | MTZ22D, Zener               |
| D909              | 224450753TY                      | MTZ7.5C, Zener              |
| Power Transformer |                                  |                             |
| T901              | 2301052Y                         | NPT-1224D, <D>              |
| T901              | 2301053Y                         | NPT-1224P, <P>              |
| T901              | 2301054Y                         | NPT-1224DG, <W>             |
| Switches          |                                  |                             |
| S901              | 25065437Y                        | NSS-22157P,SLIDE SW         |
| Resonator         |                                  |                             |
| X301              | 3010159                          | AT-38-169, CRYSTAL          |
| Coil              |                                  |                             |
| L901              | 231222Y                          | NCH-3454, CHOKE COIL        |
| Capacitors        |                                  |                             |
| C101              | 374721524TY                      | ECQ-B50V, 152J, TF C        |
| C102              | 374724734TY                      | ECQ-V50V, 473J, TF C        |
| C103,104          | 374721034TY                      | ECQ-B50V, 103J, TF C        |
| C105,107          | 354721019TY                      | CE04W6.3V, 100M, ELECT C    |
| C303,304          | 354722219TY                      | CE04W6.3V, 220M, ELECT C    |
| C305,306          | 374721044TY                      | ECQ-V50V, 104J, TF C        |
| C307,308          | 354722219TY                      | CE04W6.3V, 220M, ELECT C    |
| C407,408          | 374721034TY                      | ECQ-B50V, 103J, TF C        |
| C409,410          | 374721824TY                      | ECQ-B50V, 182J, TF C        |
| C411,412          | 345022214TY                      | CC45SL50V, 221J, CERA C     |
| C413,414          | 374721824TY                      | ECQ-B50V, 182J, TF C        |

|                               |                        |                             |
|-------------------------------|------------------------|-----------------------------|
| C415,416                      | 374724724TY            | ECQ-B50V, 472J, TF C        |
| C419,420                      | 354781009TY            | CE04W50V, 10M, ELECT C      |
| C431-434                      | 354744709TY            | CE04W16V, 47M, ELECT C      |
| C501                          | 354744709TY            | CE04W16V, 47M, ELECT C      |
| C502                          | 354744709TY            | CE04W16V, 47M, ELECT C      |
| C704                          | 354721019TY            | CE04W6.3V, 100M, ELECT C    |
| C706                          | 354762209TY            | CE04W35V, 22M, ELECT C      |
| C709                          | 374721024TY            | ECQ-B50V, 102J, TF C        |
| C710                          | 374722734TY            | ECQ-V50V, 273J, TF C        |
| C901                          | 393344727S             | CE04W16V, 4700M, VX C       |
| C902                          | 393142227S             | CE04W16V, 2200M, FM C       |
| C903                          | 374724734TY            | ECQ-V50V, 473J, TF C        |
| C904                          | 3500077Y               | DE7150F, 472M, IS C         |
| C906,908                      | 354761019TY            | CE04W35V, 100M, ELECT C     |
| C907                          | 354741019TY            | CE04W16V, 100M, ELECT C     |
| C911                          | 391680227T             | CE04W50V, 2.2M, FS C        |
| C912                          | 354724719TY            | CE04W6.3V, 470M, ELECT C    |
| C913                          | 374721024TY            | ECQ-B50V, 102J, TF C        |
| C914                          | 374722244TY            | ECQ-V50V, 224J, TF C        |
| C916                          | 354721029TY            | CE04W6.3V, 1000M, ELECT C   |
| C918                          | 374722734TY            | ECQ-V50V, 273J, TF C        |
| C921                          | 354721029TY            | CE04W6.3V, 1000M, ELECT C   |
| C922,923                      | 354764709TY            | CE04W35V, 47M, ELECT C      |
| C925                          | 374721044TY            | ECQ-V50V, 104J, TF C        |
| C926,928                      | 354744709TY            | CE04W16V, 47M, ELECT C      |
| C929                          | 393141027S             | CE04W16V, 1000M, FM C       |
| C931,935                      | 354721019TY            | CE04W6.3V, 100M, ELECT C    |
| C934                          | 354780229TY            | CE04W50V, 2.2M, ELECT C     |
| C936,937                      | 374722734TY            | ECQ-V50V, 273J, TF C        |
| Sockets                       |                        |                             |
| P101A                         | 25050854Y or 25050962Y | NSCT-22P649 or NSCT-22P749  |
| Jacks                         |                        |                             |
| P401                          | 25045418               | NPJ-2PDBL243                |
| P701                          | 25045330               | NPJ-2PDBL184                |
| pc board ass'y (NADIS-5096-2) |                        |                             |
| Remote Sensor                 |                        |                             |
| Q702                          | 24130010Y              | HC-312                      |
| FL Tube                       |                        |                             |
| Q703                          | 212109                 | 8-BT-125GK                  |
| Diode                         |                        |                             |
| D701                          | 224450512TY            | MTZ5.1B, Zener              |
| Capacitor                     |                        |                             |
| C701                          | 355721019TY            | CE04W6.3V, 100M, ELECT      |
| Switches                      |                        |                             |
| S701-725                      | 25035652TY             | NPS-111-S604, P SW          |
| Sockets                       |                        |                             |
| P702B                         | 25051229Y or 25050944Y | NSCT-38P1019 or NSCT-38P731 |

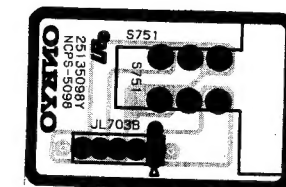
## PRINTED CIRCUIT BOARD-PARTS LIST

|                              |                        |                             |
|------------------------------|------------------------|-----------------------------|
| P702A                        | 25051225Y or 25050978Y | NSCT-38P1015 or NSCT-38P765 |
| Holder                       |                        |                             |
|                              | 27190754AY             | HOLDER(FL)                  |
| Others                       |                        |                             |
| P901A                        | 25055675               | NPLG-2P631, PLUG            |
|                              | 25065425               | SCREW TRMM3                 |
|                              | 27301216               | C COVER                     |
| pc board ass'y (NAAF-5097-2) |                        |                             |
| IC                           |                        |                             |
| Q502                         | 22240369               | M5218AP                     |
| Capacitor                    |                        |                             |
| C503,504                     | 354744709TY            | CE04W16V, 47M, ELECT        |
| Resistor                     |                        |                             |
| R507                         | 5104301Y               | N09RGL20KB20F,VARIABLE      |
| Jack                         |                        |                             |
| P502                         | 25045255               | YKB26-5009                  |
| pc board ass'y (NAPS-5098-2) |                        |                             |
| S751                         | 25035481Y              | NPS-122-L443, PUSH SW       |

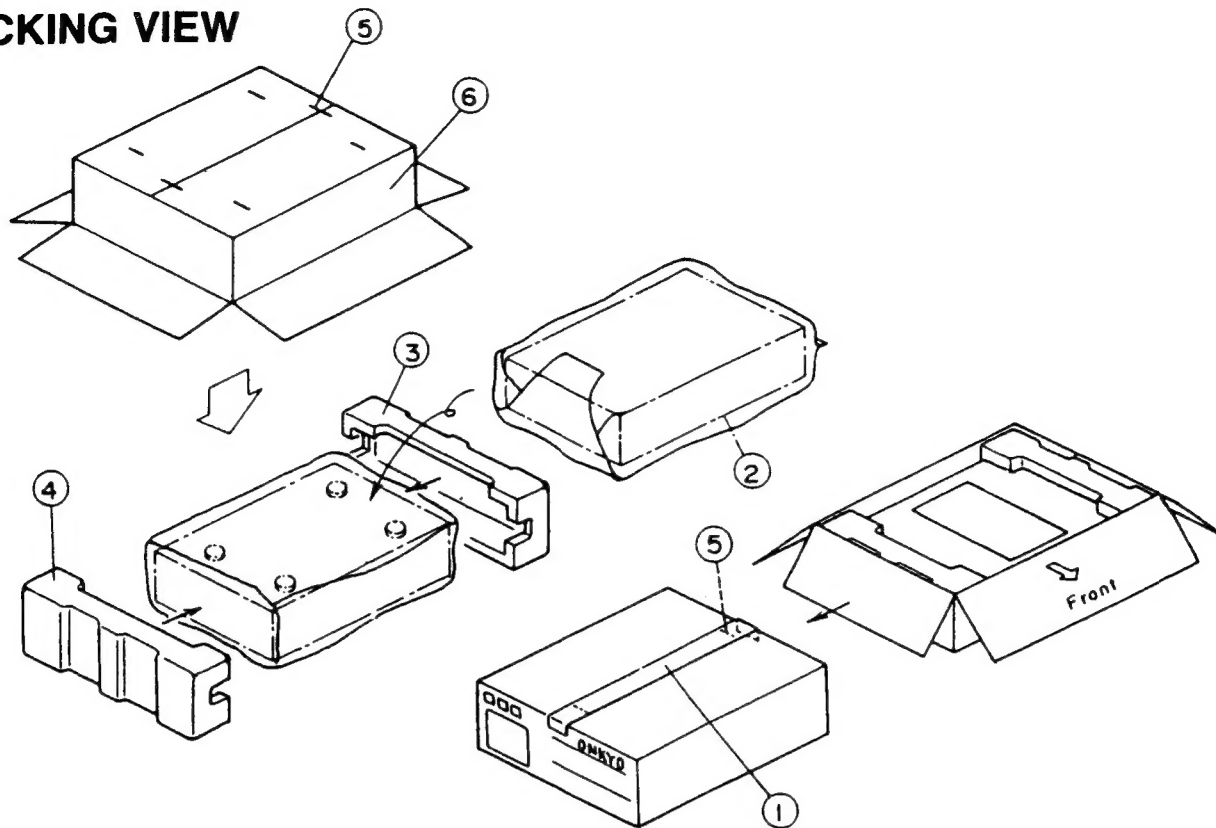


NCAF-5097

NOTE: THE COMPONENTS IDENTIFIED BY MARK ARE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK. REPLACE ONLY WITH PART NUMBER SPECIFIED.

POWER SWITCH PC BOARD  
NC PS-5098

## PACKING VIEW



## PARTS LIST

| REF. NO. | PART NO.     | DESCRIPTION           |
|----------|--------------|-----------------------|
| 1        | 29110071Y    | W50, PP TAPE          |
| 2        | 29100037-1Y  | 650 X 500, POLY BAG   |
| 3        | 29091637-1BY | PAD(R)                |
| 4        | 29091636-1BY | PAD(L)                |
| 5        | 282301       | Staple                |
| 6        | 29052813Y    | CARTON, DX-7210B      |
|          | 29052814Y    | CARTON, DX-7210S      |
|          | 29052815Y    | CARTON, DX-7110B      |
|          | 29360840Y    | LABEL(SHEET). <DN,DC> |

NOTE : <P> 230V Model only  
<W> Worldwide model only

| REF. NO. | PART NO.                   | DESCRIPTION                   |
|----------|----------------------------|-------------------------------|
|          | <b>Accessory bag ass'y</b> |                               |
|          | 29100097-1Y                | 350 X 250, POLY BAG           |
|          | 29342031Y                  | E, INS MANUAL, <DN, DC, P, W> |
|          | 29342032Y                  | U6, INS MANUAL, <P>           |
|          | 29342034Y                  | U3, INS MANUAL, <V, DC, T>    |
|          | 29342033Y                  | V, INS MANUAL, <V>            |
|          | 2010244Y or                | PIN CORD AS or                |
|          | 2010326Y                   | PIN CORD AS                   |
|          | 2010200Y                   | 3.5MINI PLUG, CORD AS         |
|          | 24140279Y                  | RC-279C, REMO COIL            |
|          | 3010165Y                   | UM-3, BATTERY                 |
|          | 25055040                   | CV-K-2, CV PLUG, <V>          |
|          | 29365019BY                 | WARRANTY CARD, <DN>           |
|          | 29365042                   | WARRANTY CARD, <PA>           |
|          | 29358002KY                 | SS LIST, <DN>                 |
|          | 29361770Y                  | UPC LABEL, <DN, DC>           |
|          | 29365020L                  | WARRANTY CARD, <V>            |
|          | 29100094B                  | PORY BAG, <V>                 |